## CLAIM AMENDMENTS

- 1-22 (Cancelled)
- 23. (Currently Amended) An exerciser for physiotherapy, the exerciser comprising a skid with a <u>substantially flat</u> slide surface upon one side and a grip surface for engaging a user's heel on the other, the grip surface being deformable to allow compressive abutment with the user's heel for a non-slip association there between therebetween in use based upon the heel simply resting upon the grip surface, the heel and exerciser slidable <u>substantially laterally</u> upon a surface for exercise by articulation of the heel about the non-slip association <u>as a point of pivot upon the grip surface</u>.

## 24-26 (Canceled)

- 27. (Previously Presented) An exerciser as claimed in claim 23 wherein the skid is a unitary moulding.
- 28. (Previously Presented) An exerciser as claimed in claim 23 wherein the skid is stamped or machined to provide an appropriate shape.
- 29. (Previously Presented) An exerciser as claimed in claim 23 wherein the skid is formed from a plastics or metal material.
- 30. (Previously Presented) An exerciser as claimed in claim 23 wherein the skid is rendered suitable for heat sterilisation.
- 31. (Previously Presented) An exerciser as claimed in claim 23 wherein the skid includes an insert to provide the grip.
- 32. (Previously Presented) An exerciser as claimed in claim 31 wherein the insert is disposable.

- 33. (Previously Presented) An exerciser as claimed in claim 31 wherein the insert is specifically shaped for a user's requirements.
- 34. (Currently Amended) An exerciser as claimed in claim 31 wherein a number of different insert shapes are secured to or moulded into the skid in order to provide the exerciser.
- 35. (Currently Amended) An exerciser as claimed in claim 23 wherein the skid may is a dimpled is dimpled or cross-hatched or has a ribbed surface to provide the grip.
- 36. (Previously Presented) An exerciser as claimed in claim 23 wherein the skid is a generally round, oblong, polygon or rectangular shape.
- 37. (Previously Presented) An exerciser as claimed in claim 23 wherein the grip is provided by a non-slip elastomeric material.
- 38. (Currently Amended) An exerciser as claimed in claim 37 wherein that wherein the elastomeric material is a plastic or rubber based material.
- 39. (Previously Presented) An exerciser as claimed in claim 23 wherein the skid has an upturned curved rim away from the slide surface to prevent snagging of the exerciser during use.
- 40. (Previously Presented) An exerciser as claimed in claim 39 wherein the upturned rim provides a dished configuration for the skid which cooperates with the grip surface in use.
- 41. (Previously Presented) An exerciser as claimed in claim 23 wherein the skid incorporates a cushioning material between the grip and the slide surface.

- 42. (Previously Presented) An exerciser as claimed in claim 23 wherein the slide surface includes guide ribs or keels to facilitate a preferred direction of slide for the exerciser.
- 43. (Previously Presented) An exerciser as claimed in claim 23 wherein the grip has a recess shaped for engagement about a limb contour of a user, the recess comprising a depression in the grip as presented to a limb of a user in order to facilitate a non-slip association between the grip and a portion of a limb of a user.
- 44. (Previously Presented) An exerciser as claimed in claim 43 wherein the grip is shaped to include an open aspect to receive an Achilles tendon of an ankle.
- 45. (New) An exerciser as claimed in claim 23, wherein the skid has a curved rim extending upwardly from the substantially flat slide surface.